

## 慶聲積極參與綠能產業

KSON actively gets involved in Green Energy Industry

NEW

## 太陽能電池溫循濕冷凍 試驗機/量測系統

- 溫循濕熱試驗機與量測系統為兩岸第一家通過國際認證
  KSON environmental chamber and measurement system specially designed for PV modules is first approved in cross-Straits by international certification body
- 適用於晶圓、薄膜、聚光型太陽能電池 Suitable for crystalline silicon, thin-film, and concentrator PV modules
- 可執行太陽能電池溫度循環、濕冷凍、濕熱試驗 Capable to perform thermal cycling, humidity-freeze, and damp heat tests
- 符合UL1703、IEC61215、IEC61646、IEC61730、
   IEC62108..等規範試驗要求
   Meets UL1703, IEC61215, IEC61646, IEC62108, IEC61730, etc. test requirements
- 擁有多家太陽能電池廠商與實驗室實績
  Possesses sales performance to numbers of PV modules
  / solar panel companies





解決方案 Solutions

人性易操作 環保愛地球<sup>riendly</sup>

## 現場發表邀您共襄盛舉

Looking forward to seeing you there!

▶詳細資訊歡迎上慶聲網站 www.kson.com.tw For more information, please visit our website at www.kson.com.tw

5 5-7 SNEC(2010) 國際太陽能光伏展(上海) <中國上海新國際博覽中心> W7館 7109

9-11

台灣平面顯示器展 <台北世貿一館>

C1016



台北國際電子展 <台北南港館-4F>

L705

# High Technology Key Value Convenience Safe. 科技創新技術.核心價值.即時安全設計...



#### About KSON

**慶聲科技**成立1983年,一直以來我們都專精於可靠度環境測試設備的研發與技術,不斷精益求精,創造符合及超越國際規範要求的可靠度應用價值,客戶產業遍及於太陽能電池、電子紙、LED、平面顯示器、電子、半導體、光電、通訊、航太、機械、實驗室、汽車…等科技產業,從產品研發到售後服務,每一個環節之間,都以客戶的觀點與需求作為思考的出發點,協助客戶在產品可靠度上的提升與精進。

Founded in 1983, KSON has been specialized in research and development of reliability environmental testing equipments and technology. Continuously, we strive for perfection, and meet or surpass reliability application value required by international standards. Customers are throughout the technology industry in solar cells, electronic paper, LED flat panel display, electronics, semiconductor, optoelectronics, communications, aerospace, machinery, laboratory, car, etc. From product development to after-sales service and between each link, we take customer perspectives and needs as the starting point for thinking, and we assist customer in improving and enhancing the product reliability.



#### FPD專用恆溫恆濕室

#### Walk In Chamber

智慧型調節發熱負載 緊急應變裝置

Advanced regulating heat load Emergency response devices

#### 全面性防漏水新工法 多項專利技術

Comprehensive and new construction of water leakage-proof Numbers of patented technologies









#### 營業項目-

恆溫恆濕機(標準型/超低濕實驗型/等溫型)/冷熱衝擊機(氣體式三箱/二箱移動式)/等均溫快速溫變試驗機/自然對流試驗機/預燒室/恆溫恆濕室/蒸氣老化壽命試驗機/高壓加速壽命試驗機/複合型環境試驗機/超高阻計/精密溫濕度計/切換式超高電阻箱/數位收集系統/高速離子遷移量測系統/表面絕緣電阻量測系統/e化管理系統/實驗室機台管理系統/



台北 台北縣樹林市俊英街116巷41弄44號

TEL: (02)26874002 FAX: (02)26873491E-mail: kson@ms13.hinet.net

新竹 TEL:(03)5554970 FAX:(03)5557405

E-mail: yang@mail.kson.com.tw 高雄 TEL: (07)3594445 FAX: (07)3593892

E-mail : kson8@ms53.hinet.net